	Date: February 2004										
Appropriation / Budget Activity/Serial No:					P-1 Item Nomenclature:						
Procurement, Marine Corps (1109) / Communications and Electronics Equipment (4)				FAMILY OF INCIDENT RESPONSE SYSTEMS							
Program Elements:			Code:	Other Related Prog	gram Elements:						
0206315M Force Service Support Group			А								
	Prior Years		FY 2003	FY 2004	FY 2005	FY 2006	FY 2007	FY 2008	FY 2009	To Complete	Total Prog
Proc Qty											
Gross Cost	3.8		0.0	3.4	2.8	3.3	4.4	6.8	10.5	Cont	Cont
Less PY Adv Proc											
Plus CY Adv Proc											
Net Proc (P-1)	3.8		0.0	3.4	2.8	3.3	4.4	6.8	10.5	Cont	Cont
Initial Spares	0.0		0.0	0.0	0.0	0.4	0.4	1.4	1.2	Cont	Cont
Total Proc Cost	3.8		0.0	3.4	2.8	3.7	4.9	8.2	11.8	Cont	Cont
Flyaway U/C											
Wpn Sys Proc U/C											

The Family of Incident Response Systems (FIRS) consists of equipment, systems, and services designed to provide Federal, state, and local weapons of mass destruction (WMD) incident response forces the capabilities they need to effectively respond to a terrorist attack using Chemical, Biological, Radiological, Nuclear, and High-Yield Explosives (CBRNE) weapons of mass destruction. The Family Incident Response Systems meets the mission requirements for the detection, mass casualty decontamination, force protection, responder inter-agency interoperability, C4I, urban search and rescue, medical, and general support requirements needed by these forces to mitigate the effects of a CBRNE terrorist attack. The Family Incident Response Systems relies primarily on Commercial Off-The-Shelf/Non Developmental Items (COTS/NDI) equipment and systems that meet the particular mission requirements of Consequence Management (CM). Nuclear, Biological, and Chemical (NBC) systems are adopted if they meet the CM mission requirements.

Family of Incident Response System (FIRS) is comprised of:

Chemical/Biological Incident Response Force (CBIRF) is a task organized unit that, when directed, will forward-deploy and/or respond to a credible threat of a chemical, biological, radiological, nuclear, or high yield explosive (CBRNE) incident to assist local, state, or federal agencies and designated Combatant Commanders in the conduct of consequence management operations by providing capabilities for agent detection and identification, casualty search, rescue, and personnel decontamination; and emergency medical care and stabilization of contaminated personnel.

Exhibit P-40, Budget Item Justification Sheet	February 2004
Appropriation / Budget Activity/Serial No:	P-1 Item Nomenclature:
Procurement, Marine Corps (1109) / Communications and Electronics Equipment (4)	FAMILY OF INCIDENT RESPONSE SYSTEMS
consequence management equipment, modeled on CBIRF capabilities, that proprovide force protection above that available from his normal NBC defensive equal 4th Marine Expeditionary Brigade (Anti-Terrorist) (MEB (AT)): 4th MEB (AT) was	
management operations to support the Combatant Commanders and U.S. Emba	